

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S13	2	("6222875" or "20020154615").pn.	US-PGPUB; USPAT	ADJ	ON	2009/06/03 17:43
S14	1	10/595008.app.	US-PGPUB; USPAT	ADJ	ON	2009/06/03 17:44
S15	790	370/203.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/06/03 17:44
S16	11	(Schotten near5 hans dieter).in.	US-PGPUB; USPAT	ADJ	ON	2009/06/03 17:47
S17	4634	(TELEFONAKTIEBOLAGET LMERICSSON).as.	US-PGPUB; USPAT	ADJ	ON	2009/06/03 17:53
S21	1157	(TELEFONAKTIEBOLAGET LMERICSSON).as. and \$1cdma	US-PGPUB; USPAT	ADJ	ON	2009/06/03 17:55
S22	30	(TELEFONAKTIEBOLAGET LMERICSSON).as. and \$1cdma and Hadamard	US-PGPUB; USPAT	ADJ	ON	2009/06/04 10:25
S23	6	(TELEFONAKTIEBOLAGET LMERICSSON).as. and \$1cdma and Fast Hadamard Transform	US-PGPUB; USPAT	ADJ	ON	2009/06/04 10:26
S26	550	(Fast near2 Hadamard near2 Transform)	US-PGPUB; USPAT	ADJ	ON	2009/06/04 17:14
S28	11	(Fast near2 Hadamard near2 Transform near5 reduced)	US-PGPUB; USPAT	ADJ	ON	2009/06/04 17:15
S29	180	(Fast near2 Hadamard near2 Transform) and serial and parallel	US-PGPUB; USPAT	ADJ	ON	2009/06/04 17:50
S30	51	(Fast near2 Hadamard near2 Transform) and serial and parallel and permut\$6	US-PGPUB; USPAT	ADJ	ON	2009/06/04 17:54
S31	35	(Fast near2 Hadamard near2 Transform) and serial and parallel and permut\$6 and \$1CDMA	US-PGPUB; USPAT	ADJ	ON	2009/06/04 17:59
S32	36	(Fast near2 Hadamard near2 Transform) and serial and parallel and permut\$6 and (\$1CDMA or \$1CDM or code division multiple access or code division multiplex\$3)	US-PGPUB; USPAT	ADJ	ON	2009/06/04 17:59

S33	2	(Fast near2 Hadamard near2 Transform) and serial and parallel and permut\$6 and (\$1CDMA or \$1CDM or code division multiple access or code division multiplex\$3) and decimat\$4	US-PGPUB; USPAT	ADJ	ON	2009/06/04 18:51
S34	6313	(multi stage or hierarchic\$5 or multistage) and (\$1cdm or \$1cdma or code division multiplexing or code division multiple access)	US-PGPUB; USPAT	ADJ	ON	2009/06/05 12:54
S35	201	(multi stage or hierarchic\$5 or multistage) and (\$1cdm or \$1cdma or code division multiplexing or code division multiple access) and hadamard	US-PGPUB; USPAT	ADJ	ON	2009/06/05 12:55
S36	10	(multi stage or hierarchic\$5 or multistage) and (\$1cdm or \$1cdma or code division multiplexing or code division multiple access) and (hadamard near20 array)	US-PGPUB; USPAT	ADJ	ON	2009/06/05 13:11
S37	725	(Fast near2 (Walsh or Hadamard) near2 Transform)	US-PGPUB; USPAT	ADJ	ON	2009/06/05 13:23
S38	16	(Fast near2 (Walsh or Hadamard) near2 Transform) near20 array	US-PGPUB; USPAT	ADJ	ON	2009/06/05 13:23
S39	0	(Fast near2 (Walsh or Hadamard) near2 Transform) near20 (serial to parallel or S/P)	US-PGPUB; USPAT	ADJ	ON	2009/06/05 13:25
S40	0	(Fast near2 (Walsh or Hadamard) near2 Transform) near20 (serial to parallel or "S/P")	US-PGPUB; USPAT	ADJ	ON	2009/06/05 13:25
S41	0	(Fast near2 (Walsh or Hadamard) near2 Transform) near20 (serial to parallel)	US-PGPUB; USPAT	ADJ	ON	2009/06/05 13:25
S42	0	(Fast near2 (Walsh or Hadamard) near2 Transform) near20 (serial to parallel)	US-PGPUB; USPAT	ADJ	ON	2009/06/05 13:26
S43	1	(Fast near2 (Walsh or Hadamard) near2 Transform) near20 (serial to parallel or S/P)	US-PGPUB; USPAT	ADJ	ON	2009/06/05 13:26
S44	26	(Fast near2 (Walsh or Hadamard) near2 Transform) and (serial to parallel or S/P)	US-PGPUB; USPAT	ADJ	ON	2009/06/05 13:29
S45	62	(multi stage or hierarchic\$5 or multistage) and (Fast near2 (Walsh or Hadamard) near2 Transform)	US-PGPUB; USPAT	ADJ	ON	2009/06/05 13:34
S46	39	(summing or summation or sum or adder) near20 (fast near2 (hadamard or walsh) near2 transform)	US-PGPUB; USPAT	ADJ	ON	2009/06/05 17:32

6/ 8/ 2009 2:54:41 PM

C:\Documents and Settings\mdigiovanni\My Documents\EAST\Workspaces\10-595008.wsp